

(3)



17 Hammond, Suite 414 Irvine, CA 92618

FAX << Confidential >>

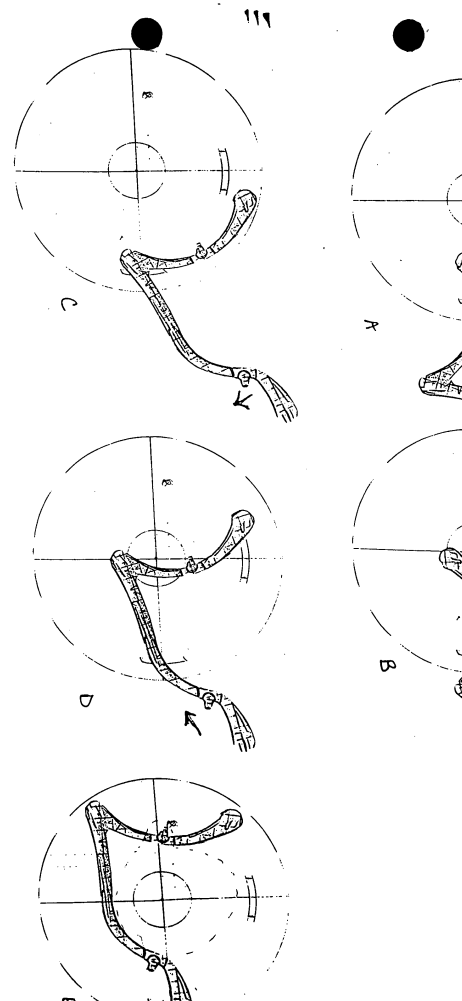
Number of pages including cover sheet:

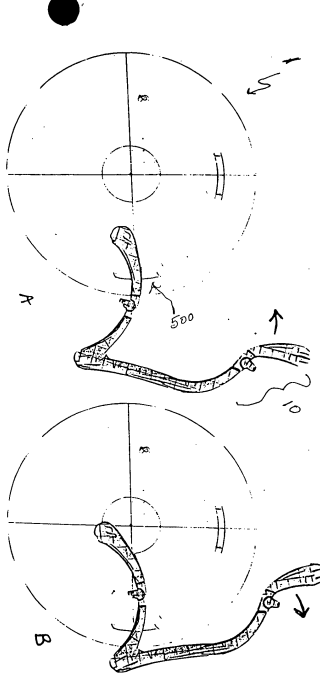
ORIGINAL	
TO: JENNIFER HAYNES	
FMO & BEAR	
Phone:	
Fax phone: CC:	
	To: JENNIFER HAYNES KMO & BENK Phone: Fax phone:

From:	W BLAKE	
· ·		-
· · · · · · · · · · · · · · · · · · ·		
		
Phone:	(949) 699-1300	

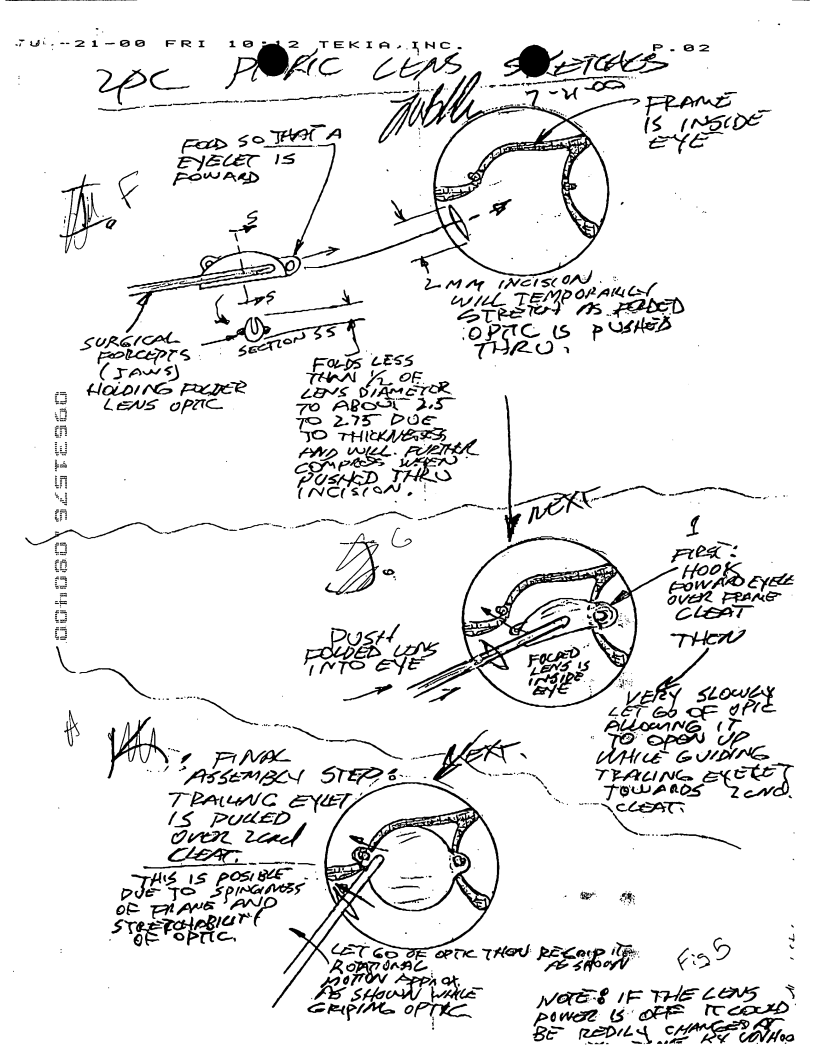
REMARKS:	Urgent	For your review	☐ Reply ASAP	☐ Please comment
	CLEAT	WITH PRO	PECHONS	s rar
	TIGHT	.م	~~~	-4 , ₁₁₁₀
				16.
	\		5	V./ 100
	2° LEVE			12-300
	y Ke		30 10	
		ζ	11	F. ,
	Dr.	,00°	•	has
	<i>/</i> \			/ 0







5



The first first that the first that the first of the first that th

13.0 REF. 121 (%) 0.60 REF. 0,60 RAD 121 0.50 RAD. 1-20 RAD 4-20 RAD. 4 PC, 7.60 57M. OPEKI 0.60 RAD 0.15 RAD 4 PL. 3.0 RAD 300 25° 5.0 0.50 RAD. 3 PL. IJ 0.60 ZPL. TYP. ļ ίΠ 33,5 M 190 0.80 SYM. 2 PL. REF. 110 APPROX. 0.35 RAD. 3 PL. 10X 512E DRUE DIM'S ARE METRIC MAT'L = .003 INCA 29/30 MICRON WIDTH THICK PM OR PES × 12/15 MICRON DEPTH GROOVES TYP.

2 MM X 13 BIA.

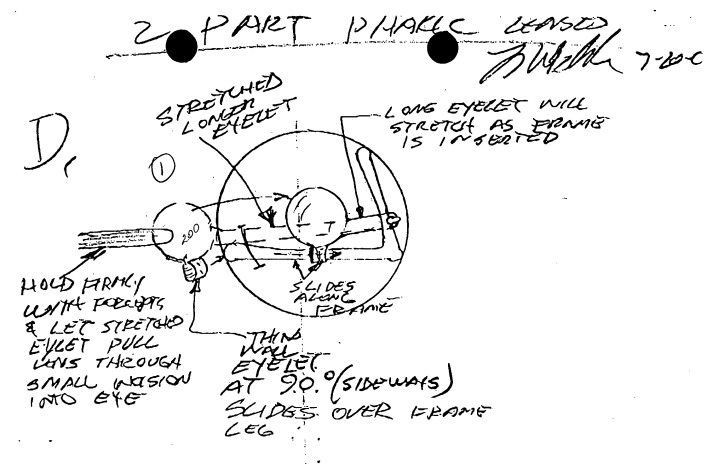
PHAKIC FRAME

JUSTIA

6-16-00

@ 7

SKETC A EIGID FRAME QUAL OR 70 130° JUST 900) 'v' YON-ANGULARRY m NON-SYMETRICAL OPTIC SCOTS V OR B. CLEPIS ON WIH NOCKS ON TAKEN - 2 MM Fig8 VE LONG CLUPY 714699130S



PROCE WIRE.

1. MANIPULATE PRANT THROUGH SMALL

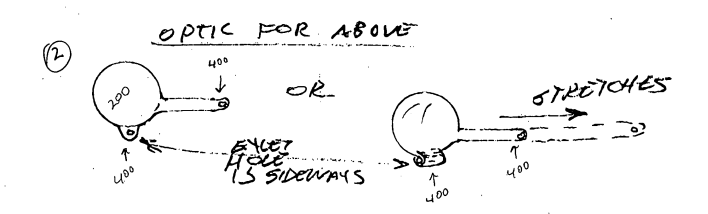
1. NCISION WITH ELASTOMETIC LENS

HOOKED ONTO CLEAT SO THAT THE

HOOKED ONTO CLEAT SO THAT THE

EXELET STRETCHES UP TO 300% LENE

2. THEN LET STRECHED EXELET PULL LENS INTO EYE WHILE HEXUING ONE IT WITH FORCEPTS



F.98

CAN STRETCH AWAY

FROM JZIGID FRAME

DURING MANIPULATION

DURING IMPLIANT

TENSION TO

HOUD LENS

FLAT

FORMS STEIGHARD

BAND

AS WIDE AS LENS)

2 PART 10L SKETCHES

1/1-20-03

4.28

7 EXAMPLE OF OVAL (No Rocus) OPTIC IN PIBID FRAME PERMITS FOUND (OL NAMOWER, m OF SEGNENCES (CHOPED) EXAMPLE REDUCE OVERAGE WIDTH. ALTERNAT OF PARACUTTAGAM TRAPABOID WEST S SQUART OR EYECET Fig